09/034,3/3 Leys search

PATNO IS 5496150

DATE: MAY 15, 1998

LIBRARY: PATENT FILE: ALL

Your search request is:

PATNO IS 5496150

Number of PATENTS found with your search request through:
LEVEL 1... 1

Your search request has found 1 PATENT through Level 1. To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMTS key. To MODIFY your search request, press the M key (for MODFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key. Press Alt-H for Help or Alt-Q to Quit.

LEVEL 1 - 1 PATENT

1. 5,496,150, Mar. 5, 1996, Field-serviceable solids-handling vertical turbine pump, Claxton, III, Ernest J., Cornelia, Georgia Poser, Eugene F., Toccoa, Georgia, Patterson Pump Co., Toccoa, Georgia (02)

Press Alt-H for Help or Alt-Q to Quit.

LEVEL 1 - 1 OF 1 PATENT

5,496,150

<=2> GET 1st DRAWING SHEET OF 4

Mar. 5, 1996

Field-serviceable solids-handling vertical turbine pump

REISSUE: Reissue Application filed Mar. 4, 1998 (O.G. Apr. 21, 1998) Ex. Gp. 3401; Re. S.N. 09/034,313

Press Alt-H for Help or Alt-Q to Quit.

5,496,150 OR 5496150

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key. Press Alt-H for Help or Alt-Q to Quit.

file legstat

ELAPSED TIME ON PAST: 0.02 HRS.

YOU ARE NOW CONNECTED TO LEGSTAT.
CURRENT THRU WEEKLY UPDATE (9819)

CONNECT HOUR COST AND RECORD PRICE REDUCED - SEE NEWSDOC N283.

SS 1? nbr us5496150

SELECT LIST DEFAULT:

SELECT# RESULTS TERM
91 1 US5496148/PN
92 1 US5496149/PN
93 1 US5496150/PN
94 1 US5496151/PN
95 1 US5496152/PN
UP N OR DOWN N?

sel 93

SS 1 RESULT (1)

SS 2?

prt full ind

-1- (LEGSTAT)

PATENT NUMBER US 5496150 [US5496150]

DOCUMENT TYPE US-P

ACTION 94.10.14 US/AE-A

APPLICATION DATA (PATENT)

{US 321857/94 [94US-321857] 94.10.14}

ACTION 96.03.05 US/A

PATENT

UPDATE 9713

SS 2?

file litalert

ELAPSED TIME ON LEGSTAT: 0.03 HRS.

YOU ARE NOW CONNECTED TO LITALERT.
CURRENT THRU WEEKLY UPDATE (9819)

SS 1? nbr us5496150

```
SELECT LIST DEFAULT:
SELECT# RESULTS
                  TERM
               2
                  US5495499/PN
     96
     97
               1
                  US5496044/PN
                                        no citations for 150 in LITALERT
     98
                  US5496275/PN
               1
                  US5496316/PN
     99
               4
    100
               3
                  US5496346/PN
UP N OR DOWN N?
file past
```

ELAPSED TIME ON LITALERT: 0.01 HRS.

YOU ARE NOW CONNECTED TO PAST.
COVERS 1973 THRU WEEKLY UPDATE (9819)

SS 1? nbr us5496150

```
SELECT LIST DEFAULT:
SELECT# RESULTS TERM
```

101 1 US5496147/PN 102 1 US5496148/PN 103 1 US5496150/PN 104 1 US5496155/PN 105 1 US5496158/PN

UP N OR DOWN N?

sel 103

SS 1 RESULT (1)

ss 2? prt full ind

-1- (PAST)
ACCESSION NUMBER 9816-001135
PATENT NUMBER US5496150
DOCUMENT TYPE A (UTILITY)
OFFICIAL GAZETTE 98.04.21

CODE REA

ACTION REISSUE APPLICATION FILED SUBJECT HEADING REISSUE APPLICATION FILED

?show files File 345:Inpadoc/Fam.& Legal Stat. 1998/UD=9818 (c) 1998 European Patent Office ?ds Set Items Description PN="US 5496150" S1 ?t s1/9/1 1/9/1 DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat. (c) 1998 European Patent Office. All rts. reserv. 13319112 Basic Patent (No, Kind, Date): US 5496150 A 960305 < No. of Patents: 001> PATENT FAMILY: UNITED STATES OF AMERICA (US) Patent (No, Kind, Date): US 5496150 A 960305 FIELD-SERVICEABLE SOLIDS-HANDLING VERTICAL TURBINE PUMP (English) Patent Assignee: PATTERSON PUMP CO (US) Author (Inventor): CLAXTON III ERNEST J (US); POSER EUGENE F (US) Priority (No, Kind, Date): US 321857 A 941014 Applic (No, Kind, Date): US 321857 A National Class: * 415229000; 415901000; 415219100 IPC: * F04D-011/00; F04D-029/04 Derwent WPI Acc No: * G 96-150510; G 96-150510 Language of Document: English UNITED STATES OF AMERICA (US) Legal Status (No, Type, Date, Code, Text): Ρ 941014 APPLICATION DATA (PATENT) US 5496150 US AE (APPL. DATA (PATENT))

US 321857 A

US A

960305

Ρ

US 5496150

941014

PATENT